# CS/ENGRD 2110 FALL 2015 Lecture 5: Local vars; Inside-out rule; constructors http://courses.cs.cornell.edu/cs2110

# References to text and JavaSummary.pptx

- Local variable: variable declared in a method body
   B.10-B.11 slide 45
- Inside-out rule, bottom-up/overriding rule C.15 slide 31-32 and consequences thereof slide 45
- □ Use of this B.10 slide 23-24 and super C.15 slide 28, 33
- □ Constructors in a subclass C.9–C.10 slide 24-29
- □ First statement of a constructor body must be a call on another constructor —if not Java puts in super(); C.10 slide 29

### Homework

Visit course website, click on Resources and then on Code Style Guidelines. Study

- 4.2 Keep methods short
- 4.3 Use statement-comments ...
- 4.4 Use returns to simplify method structure
- 4.6 Declare local variables close to first use ...

### Local variables

middle(8, 6, 7)

```
/** Return middle value of b, c, d (no ordering assumed) */
public static int middle(int b, int c, int d) {
                                                Parameter: variable
  if (b > c) {
                                                   declared in () of
    int temp= b;
                          Local variable:
                                                    method header
    b=c;
                                 variable
    c = temp;
                                               b 8 c 6
                              declared in
                            method body
                                                  temp ?
  // \{ b \le c \}
  if (d \le b) {
                             All parameters and local variables
    return b;
                             are created when a call is executed,
                             before the method body is executed.
  // \{ b < d \text{ and } b \le c \}
                             They are destroyed when method
  return Math.min(c, d);
                             body terminates.
```

# Scope of local variables

```
/** Return middle value of b, c, d (no ordering assumed) */
public static int middle(int b, int c, int d) {
  if (b > c) {
     int temp= b;
                             block
     b= c;
     c= temp;
  // \{ b \le c \}
                                 Scope of local variable (where it
  if (d \le b) {
                                 can be used): from its declaration
     return b;
                                 to the end of the block in which it
                                 is declared.
  // \{ b < d \text{ and } b \le c \}
  return Math.min(c, d);
```

### Principle: declaration placement

```
/** Return middle value of b, c, d (no ordering assumed) */
public static int middle(int b, int c, int d) {
  int temp:
                               Not good! No need for reader to
  if (b > c) {
                               know about temp except when
     temp=b;
                               reading the then-part of the if-
     b= c;
                               statement
     c= temp;
  // \{ b \le c \}
  if (d \le b) {
     return b;
                               Principle: Declare a local variable
                               as close to its first use as possible.
  // \{ b < d \text{ and } b \le c \}
  return Math.min(c, d);
```

# Assertions promote understanding

```
/** Return middle value of b, c, d (no ordering assumed) */

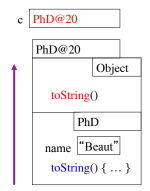
public static int middle(int b, int c, int d) {
    if (b > c) {
        int temp= b;
        b= c;
        c= temp;
    }
    // { b <= c }
    if (d <= b) {
        return b;
    }
    // { b < d and b <= c }
    return Math.min(c, d);
}
```

# Bottom-up/overriding rule

Which method toString() is called by

c.toString() ?

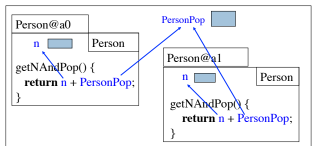
Overriding rule or bottom-up rule:
To find out which is used, start at the bottom of the object and search upward until a matching one is found.



### Inside-out rule

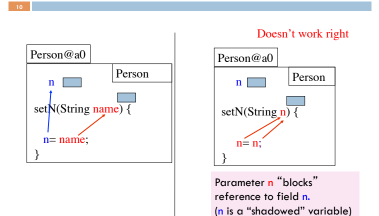
Inside-out rule: Code in a construct can reference names declared in that construct, as well as names that appear in enclosing constructs.

(If name is declared twice, the closer one prevails.)

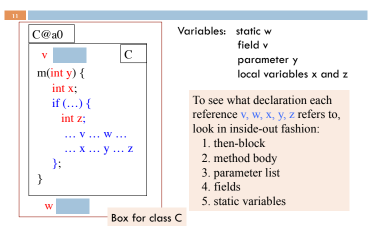


Person's objects and static components

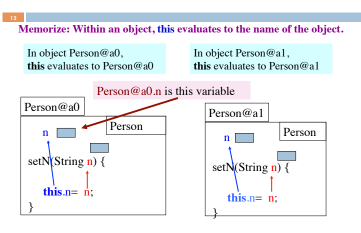
# Parameters participate in inside-out rule



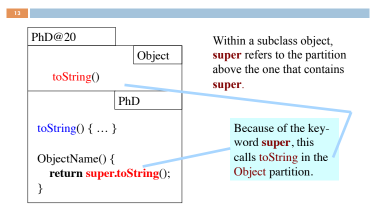
# Static items participate in inside-out rule



### A solution: use this



### About super



# Calling a constructor from a constructor

```
public class Time
  private int hr; //hour of day, 0..23
  private int min; // minute of hour, 0..59
  /** Constructor: instance with h hours and m minutes */
  public Time(int h, int m) { ...}
  /** Constructor: instance with m minutes ... */
  public Time(int m) {
     hr = m / 60;
     min = m \% 60;
                                          Time@fa8
          Want to change body
                                            9
                                                min 5
                                                           Time
         to call first constructor
                                        ... Time(int, int) Time (int)
```

# Calling a constructor from a constructor

```
public class Time
private int hr; //hour of day, 0..23
private int min; // minute of hour, 0..59

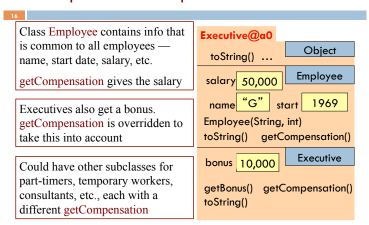
/** Constructor: instance with h hours and m minutes ... */
public Time(int h, int m) { ...}

/** Constructor: instance with m minutes ... */
public Time(int m) {
    this(m / 60, m % 60);
}

Use this (Instead of Time) to call another constructor in the class.

Must be first statement in constructor body!
```

### Principle: Initialize superclass fields first



### Without OO ...

Without OO, you would write a long involved method:

```
public double getCompensation(...) {

if (worker is an executive)
{ ... }

else if (worker is part time)
{ ... }

else if (worker is temporary)
{ ... }

else if (worker is temporary)

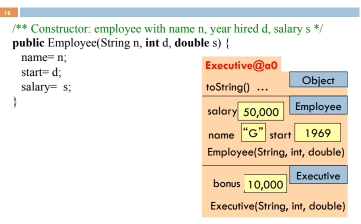
f ... }

else ...

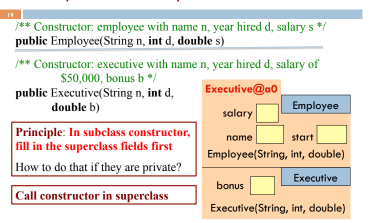
else ...

End up with many more methods, which are usually very short
```

# Principle: initialize superclass fields first



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```
/** Constructor: employee with name n, year hired d, salary s */
public Employee(String n, int d, double s)
/** Constructor: executive with name n, year hired d, salary of
         $50,000, bonus b */
                                      Executive@a0
public Executive(String n, int d,
                                                        Employee
       double b) {
                                          salary
      super
  Employee(n, d, 50000);
                                                        start
                                           name
   bonus= b;
                                       Employee(String, int, double)
                                                         Executive
  To call a superclass constructor,
                                         bonus
  use super( ... )
                                       Executive(String, int, double)
```

# Principle: initialize superclass fields first

```
/** Constructor: an instance with ...*/
public C (...) {
  super();
  S0;
                                                         C@a0
  S1;
             Java syntax: First statement of any
                                                              Object
             constructor you write must be a call
                                                         Object(...)
             on another constructor
                this( ... ); or super( ... );
                                                                 C1
                                                             C1(...)
If you don't put one in, Java silently inserts this one:
                                                                  C
    super();
                                                             C( ... )
```